EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20040042579").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 10:14
L2	8	(US-20040042579-\$).did. or (JP- 2003166428-\$ or JP-2001329849-\$ or JP- 2000080926-\$ or JP-08338892-\$ or JP- 05134090-\$ or JP-52050404-\$).did. or (WC-02078010-\$).did.	US-PGPUB; JPO; DERWENT	OR	ON	2010/01/02 10:33
L3	0	2 and (coat\$3 (clad cladding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 10:34
L4	11	high-temperature adj gas-cooled adj reactor and (clad dadding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 10:58
L5	4	high-temperature adj gas-cooled adj reactor same (clad cladding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 10:58
L6	11	high-temperature adj gas-cooled adj reactor and (clad cladding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 11:01
L7	3	("4175001").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 11:03
L8	2	f and (working adj fluid helium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 11:11

L9	220	(376/383,385-388), CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 11:46
L10	23	(("6112523") or ("4651530") or ("4052260") or ("4015430") or ("3583156") or ("3140588")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	OFF	2010/01/02 11:55
L11	6	(("6112523") or ("4651530") or ("4052260") or ("4015430") or ("3583156") or ("3140588")).PN.	USPAT	OR	OFF	2010/01/02 11:55
L12	2	("20070137203"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 11:56
L13	394	(376/210,211), OQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 12:07
L14	264	(376/391), 02.5.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 12:17
L15	91	[US-20090122943-\$ or US-20050074083-\$ or US-20040198951-\$), did, or (US-740832-\$ or US-9677883-\$ or US-96778783-\$ or US-967883-\$ or US-967883-\$ or US-967883-\$ or US-967893-\$ or U	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/02

		3043763-\$ or US 3006146-\$), did. or (US 3697372-\$ or US-3666623-\$ or US-3666623-\$ or US-3547378-\$ or US-3512365-\$ or US-3547378-\$ or US-3503208-\$ or US-3503208-\$ or US-3503208-\$ or US-3503208-\$ or US-3461034-\$ or US-3469502-\$ or US-3409502-\$ or US-3409502-\$ or US-3409502-\$ or US-3409502-\$ or US-3409502-\$ or US-3261478-\$ or US-3264598-\$ or US-3165002-\$ or US-31655647-\$ or US-3156002-\$ or US-31655647-\$ or US-3127877-\$ or US-3103917-\$ or US-3127877-\$ or US-3103917-\$ or US-302671-\$ or US-3063928-\$ or US-306162-\$ or US-3063928-\$ or US-30047479-\$ or US-30047478-\$ or US-300474				
127	202	[US-20070185564-\$ or US-20040042679-\$ or US-20070137203-\$ or US-20080056872-\$ or US-20080013402-\$ or US-20080056872-\$ or US-2008013402-\$ or US-20080155522-\$ or US-2008017519-\$ or US-20090147817-\$ or US-2009014787-\$ or US-2009016478-\$ or US-2009019527-\$ or US-2009019527-\$ or US-2009019905-\$ or US-2009019905-\$ or US-2009019905-\$ or US-2009019905-\$ or US-2009012943-\$ or US-2009017906-\$ or US-2009017906-\$ or US-2009017906-\$ or US-40719905-\$ or US-40719905-\$ or US-4071909-\$ or US-4071909-\$ or US-4071909-\$ or US-4071909-\$ or US-4090590-\$ or US-3090796-\$ or US-3140980-\$ or US-3093078-\$ or US-3140980-\$ or US-3093078-\$ or US-3140980-\$ or US-3093078-\$ or US-3140980-\$ or US-3631156-\$ or US-3631	US-PEPUB; USPAT; USPOCR; JPO; DEFWENT	OR	ON	2010/01/02 12:28

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3356577-$ or US-3349003-$ or US-
3332849-$ or US-3287229-$ or US-
3276964-$ or US-3275524-$ or US-
3255084-$ or US-3253994-$ or US-
3247832-$ or US-3228850-$ or US-
3228848-$ or US-3153618-$ or US-
3065162-$ or US-3055820-$ or US-
3042600-$),did, or (US-3022235-$ or US-
2770590-$ or US-5267288-$ or US-
4571323-$ or US-4466249-$ or US-
4193266-$ or US-4048012-$ or US-
4021298-$ or US-4000617-$ or US-
3951737-$ or US-3666623-$ or US-
3630022-$ or US-3607636-$ or US-
3512358-$ or US-3503208-$ or US-
3466871-$ or US-3444038-$ or US-
3421978-$ or US-3410091-$ or US-
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3231475-$ or US-3172258-$).did. or (US-
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3155547-$ or US-3092971-$ or US-
3069342-$ or US-3047479-$ or US-
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3359174-$ or US-3161572-$ or US-
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3778347-$ or US-3778344-$ or US-
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3503204-$ or US-3446704-$ or US-
3434924-$ or US-3414473-$ or US-
3384550-$ or US-3369971-$ or US-
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3255084-$ or US-3253994-$ or US-
3247832-$ or US-3167480-$).did. or (US-
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3042600-$ or US-3022235-$ or US-
3008889-$ or US-2770590-$ or US-
3697372-$ or US-3666623-$ or US-
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3172258-$ or US-3158002-$ or US-
3155547-$ or US-3150642-$ or US-
3127877-$).did. or (US-3103917-$ or US-
3092971-$ or US-3069342-$ or US-
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3006146-$ or US-2957815-$).did. or (JP-
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2000080926-$ or JP-08338892-$ or JP-
05134090-$ or JP-52050404-$).did. or
(WO-02078010-$ or WO-2005080772-$).
did.
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L28	2	27 and (third three) near1 turbine and by \$1pass\$3 and (speed rotation rpm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 12:29
L29	1	1 and by\$1pass\$3 and (speed rotation rpm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 12:57
L30	2	1 and by\$1pass\$3	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 13:02
L31	31	(HTGR high-temperature adj gas\$1cooled adj reactor) and by\$1pass\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 13:03
L32	0	(HTGR high-temperature adj gas\$1cooled adj reactor) and by\$1pass\$3 and third adj turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 13:04
L33	20	(HTGR high-temperature adj gas\$1cooled adj reactor) and by\$1pass\$3 and turbines	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 13:04
L34	12	[HTGR high-temperature adj gas\$1cooled adj reactor) and by\$1pass\$3 and turbines and (speed near2 control rpm (speed rotati\$2) near3 sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 13:07
L35	12	(HTGR high-temperature adj gas\$1cooled adj reactor) and by\$1pass\$3 and turbines and (speed near2 control rpm (speed rotati\$2) near3 sensor) and generator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 13:32
L36	1	(US-20070183554-\$).did.	US-PGPUB	OR	ON	2010/01/02 13:40
L37	1	36 and (coolant helium steam)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 13:40

49	202	(US-20070183554-\$ or US-20040042579-	US-PGPUB;	OR	ON	2010/01/02
		\$ or US-20070137203-\$ or US-	USPAT;			14:37
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		US-20040105522-\$ or US-20090175402-	DERWENT			
		\$ or US-20090141847-\$ or US-				
		20090016479-\$ or US-20080317191-\$ or				
		US-20080310575-\$ or US-20080181349-				
		\$ or US-20080099327-\$ or US-				
		20080095294-\$ or US-20030043952-\$ or				
		US-20010017906-\$ or US-20090122943-				
		\$ or US-20050074083-\$ or US-				
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		or US-4175001-\$ or US-7436922-\$ or US-				
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		3409502-\$ or US-3152962-\$ or US-				
		3085964-\$ or US-3063926-\$ or US-				
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		3140588-\$ or US-6909765-\$ or US-				
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	-		1			
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		3421978-\$ or US-3410091-\$ or US-				***
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L53	1	52 and bypass\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:31
_54	0	(htgr high-temperature gas-cooled adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage adj supercharg\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:49
L55	0	(htgr high-temperature gas-cooled adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage adj super\$1charg\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:49
L56	492	(htgr high-temperature gas-cooled adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:49
L57	59	(htgr high-temperature gas-cooled adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage and by\$1pass\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:50
L58	14	(htgr high-temperature gas-cooled adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage and by\$1pass\$3 same (rpm speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:50
L59	0	(htgr high-temperature adj (gas adj cooled gas-cooled) adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage and by\$1pass\$3 same (rpm speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:52
L60	0	(htgr high-temperature adj (gas adj cooled gas-cooled) adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage and by\$1pass\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:52
L61	О	(htgr high-temperature adj (gas adj cooled gas-cooled) adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and three-stage	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/01/02 15:52

L62	7	(htgr high-temperature adj (gas adj cooled gas-cooled) adj reactor "high" adj temperature adj "gas" adj cooled adj reactor) and (third adj turbine three adj turbine three-stage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:53
L63	840	(htgr high-temperature adj (gas adj cooled gas-cooled) adj reactor "high" adj temperature adj "gas" adj cooled adj reactor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 15:56
L64	418	(376/381,391),CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 15:59
L65	164	(376/381).OQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 15:59
L66	2133	((376/210,211,381,383,385-388,391) or (60/644.1,660,661,666,671)). OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 16:05
L67	32	66 and (three-stage three adj turbines three adj stage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 16:06
L68	6	66 and (three-stage three adj turbines three adj stage) and (high-temperature adj gas-cooled "high" adj temperature adj gas adj cooled HTGR HTGCR helium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 16:08
L69	4	66 and (three-stage three adj turbines three adj stage) and (high-temperature adj gas-cooled "high" adj temperature adj gas adj cooled HTGR HTGCR helium) and (rpm rotation rotating rpm monitor\$3 sensor sensing detect\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 16:19
L70	48	(power adj plant nuclear adj reactor) and (three-stage three adj turbines three adj stage) and (high-temperature adj gascooled "high" adj temperature adj gas adj cooled HTGR HTGCR helium) and (rpm rotation rotating rpm monitor\$3 sensor sensing detect\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 16:37
L71	1	(US-20070183554-\$).did.	US-PGPUB	OR	ON	2010/01/02 16:46

L72	1	(US-20070183554-\$).did. and gas and steam	US-PGPUB	OR	ON	2010/01/02 16:47
L73	3	(high-temperature adj gas-cooled adj reactor "high" ad temperature adj gas adj cooled adj reactor "high" adj teactor HTGGA HTGR),clm. and ((three third) adj gas adj turbine three-stage),clm. and (pm rotati\$2 speed) near3 (indicator sensor detector detecting),clm. and common shar\$3) near2 shaft.clm. and common shar\$3) near2 shaft.clm. and (bypass near4 (regulat\$3 control\$4 actuat\$3),clm.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OX	2010/01/02 18:06
L74	2	(high-temperature adj gas-cooled adj reactor "high" adj temperature adj gas adj cooled adj reactor HTGCR HTGR),dm. and ((three third) adj gas adj turbine three-stage),dm. and (rpm rotati\$2 speed) near3 (indicator sensor detector detecting),dm. and common shar\$3) near2 shaft-cim. and (compressor compressing),dm. and (bypass near4 (regulat\$3 control\$4 actuat\$3),clm. and (clad cladding),clm.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 18:07
Si	4	"590012".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 22:53
S2	1	(US-20070183554-\$).did.	US-PGPUB	OR	ON	2010/01/01 23:28
S3	10	jp-2003166428\$-\$.did. jp-2000080926\$-\$. did. jp-2001329849\$-\$.did. jp-08338892\$- \$.did. jp-52050404 jp-05134090\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 23:31
S4	11	jp-2003166428\$-\$.did. jp-2000080926\$-\$. did. jp-2001329849\$-\$.did. jp-08338892\$- \$.did. jp-52050404\$-\$.did. jp-05134090\$- \$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 23:31
S5	6	(JP-05134090-\$ or JP-08338892-\$ or JP- 2000080926-\$ or JP-2001329849-\$ or JP- 2003166428-\$ or JP-52050404-\$).did.	JPO	OR	ON	2010/01/01 23:37
S6	2	("20040042579").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/01 23:37

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default	Operator	Plurals	Time Stamp

L75 2	(high-temperature adj gas- cooled adj reactor "high" adj temperature adj gas adj cooled adj reactor HTGCR HTGR),clm. and ((three-third) adj gas adj turbine three-stage),clm. and (rpm rotalis2 speed) near3 (indicator sensor detector detecting),clm. and common shar\$3) near2 shaft.clm. and (compressor compressing).clm. and (bypass near4 (regulal\$3 control\$4 actuat\$3).clm. and (clad cladding),clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/02 18:10
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1/2/2010 6:11:26 PM

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